















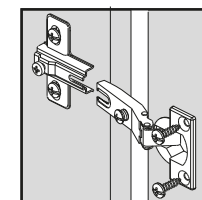
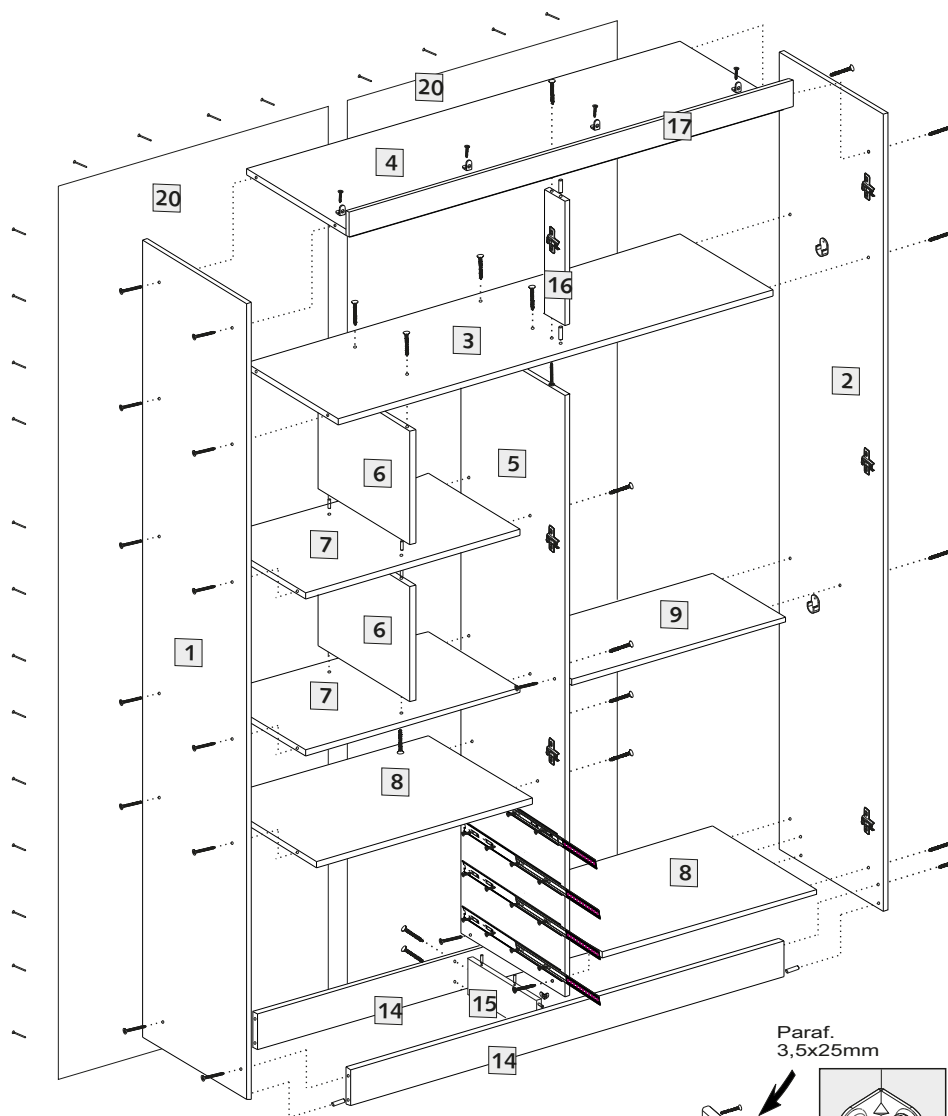


## Acessórios

-  Paraf. Ø3,5x40 mm Montagem estrutura 42
-  Par. Ø3,5x25 mm puxador e gavetas 36
-  Par. Ø3,5x13 mm P/cantoneiras, cabideiro, corrediças, Dobradiça e calço 138
-  Cavilha Ø6x30 mm Montagem estrutura Gavetas e rodapés 30
-  Ø26mm Dobradiça CURVA Calço 5 (Baixo) 12
-  Puxador Antar 604mm 4
-  Puxador Antar 274mm 4
-  Suporte cabideiro 4
-  Corrediça (paraf. Ø3,5x13mm) 4 pares
-  Junção 12
-  Perfil H 2140 mm 1
-  Perfil H 400mm 1
-  Cantoneira P/ Vistas, gavetas e rodapés internos 13
-  Pregos 10 x 10 Fundos 70
-  Cola branca(sache) P/cavilhas 2
-  Sapatas 6
-  Cabideiro Metal 2
-  Tapa Furo 4

## Montagem da Estrutura

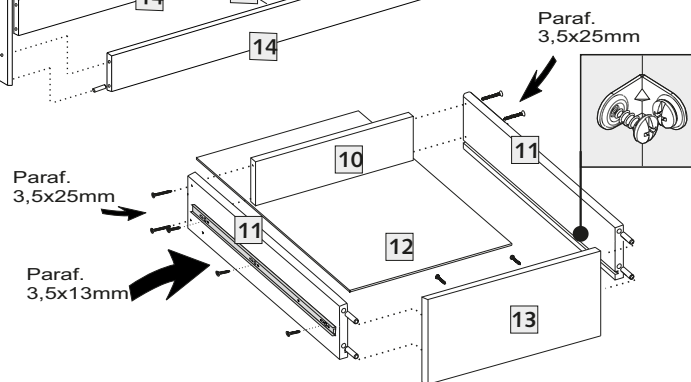


## Roupeiro 4 Portas 4 gavetas MASTER

Larg.: 1345mm Alt.: 2300mm Prof.: 465mm

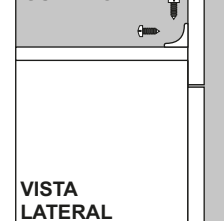


Item	Componente	QT.	ALT. X LARG.	Assist.Téc.
01	Lateral Esquerda	01	2300 x 450	
02	Lateral Direita	01	2300 x 450	
03	Base Maleiro	01	1315 x 450	
04	Chapéu	01	1315 x 450	
05	Divisão	01	1705 x 450	
06	Divisão Nicho	02	300 x 390	
07	Prateleira	02	395 x 650	
08	Base/base gav	02	450 x 650	
09	Prateleira Estreita	01	300 x 650	
10	Traseira de gaveta	04	90 x 598	
11	Lateral de gaveta	08	110 x 360	
12	Fundo de gaveta	04	365 x 612	
13	Frente de Gaveta	04	160 x 658	
14	Rodapé	02	100 x 1315	
15	Rodapé Interno	01	100 x 400	
16	Divisão Maleiro	01	400 x 90	
17	Moldura Superior	01	70 x 1345	
18	Porta Menor	02	1465 x 328	
19	Porta Maior	02	2125 x 328	
20	Fundos	02	2140 x 665	



## Montagem das Gavetas

### FIXAÇÃO MOLDURA SUPERIOR



### VISTA LATERAL

#### ATENÇÃO!

Fixar a moldura superior de acordo com o desenho. Fixar pouco abaixo da linha do trilho superior.

### Conservação e Limpeza

Para a limpeza basta utilizar pano macio ligeiramente úmido. Não use álcool ou abrasivos que poderão danificar a camada de verniz.



Indústria Moveleira Ltda.